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assertion graph label strengthen

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[PS] Deductive Model Checking

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... we can use a finite-state **assertion** language A ... transformation reduces the size of the **graphs** under consideration ... to a transition, denoted by its **label**; thus, T ... theory.stanford.edu/~zm/papers/cav96dmc.ps.Z - <u>Similar pages</u>

[PS] Visual Verification of Reactive Systems

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... Rule 3 (vertex **strengthen**). ... the **label** _(v. i. ... These methods generate invariants by

propagating pre- and post-conditions over assertion graphs, which are diagrams ...

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[PDF] Generalized Symbolic Trajectory Evaluation — Abstraction in ...

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... In general, we define a GSTE **assertion graph** as a quintuple G = (V ,v 0 ,E,ant ... and ant and cons are functions that map each edge to an antecedent **label** and a ... www.springerlink.com/index/4EK5CLH8U19XNE43.pdf - <u>Similar pages</u>

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... along paths in a tree with edges labeled by elements of ... $a \in and$ for i = 1, .

I. A **graph** G, viewed ... The **assertion** that G satisfies under an assignment σ ... www.springerlink.com/index/1Q3C14K3UVGYFACU.pdf - <u>Similar pages</u> [<u>More results from www.springerlink.com</u>]

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... Cou04]). The clique-width of a **graph** is the minimum cardinality of a set of **labels** C making it possible to construct this **graph**. The ... www.labri.fr/Perso/~courcell/ Textes/MSOL15-submitted(2004).pdf - <u>Similar pages</u>

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... k) is positive semidefinite, but we can **strengthen** it as ... Let us call a (k + l)-labeled **graph** separated, if ... of it contains either only nodes with **label** at most k ... research.microsoft.com/users/lovasz/hom.pdf - Similar pages

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... of **graphs** in these two models are **labeled** and in ... X depends only on the edges of the

graph adjacent to ... at most 1. Hence X satisfies the **assertion** of Proposition ... research.microsoft.com/theory/ jehkim/2001papers/asymetry.pdf - <u>Similar pages</u> [<u>More results from research.microsoft.com</u>]

[PDF] <u>A TIME-SPACE TRADEOFF FOR UNDIRECTED **GRAPH** TRAVERSAL BY WALKING ...</u>

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... The adversary simulates M on this partial **graph** until M attempts to move some pebble p out of an entry point using a **label** for which no edge is yet defined. ... epubs.siam.org/sam-bin/ getfile/SICOMP/articles/28294.pdf - <u>Similar pages</u>

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... X,Y) = \emptyset -2. Refine the undirected **graph** by conditional ... increasing order of their minimal p-labels 5 min ... collider test add the positive **assertion** X *-> Y ... www.ai.ici.ro/papers/ijcai03-ws.pdf - Similar pages

[PS] A Systematic Approach to Parallel Program Verification

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... g for any label, in S. 1. ... The proof graph is given in Fig ... Also we assume the global assertion that x and y take only three values 0, 1 and 1=2 applies everywhere ... www.cosc.canterbury.ac.nz/~tad/sys_1col.ps - Similar pages

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... f, k) is positive semidefinite, but we can **strengthen** it as ... $T \setminus S$. For $|T \setminus S| = 1$ the **assertion** is trivial ... Consider now any V -labeled graph G with V(G) = V ... homepages.cwi.nl/~lex/files/hom6n.ps - Similar pages

RDF Semantics

... rdfs:label rdfs:range rdfs:Literal ... no way to impose this condition by any RDF assertion or syntactic ... A D-interpretation of a graph G is an rdfs-interpretation ... www.w3.org/TR/2003/WD-rdf-mt-20030123/ - 101k - Cached - Similar pages

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... A function **label** that maps a state to a ... Example: Continued We **strengthen** the invariant by a simple ... specified not as formulas but in terms of **assertion graphs**. ... www.cs.utexas.edu/users/moore/ acl2/seminar/2003.10.29-sandip/slide.pdf - Similar pages

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... rules on system models to produce and **strengthen** invariants. ... of a path if a is in

the label of the ... The assertion graph specifies the set of "correct executions

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... in Figure 5 will not satisfy this assertion graph, since the ... will eventually violate the antecedent label on ´Ú ... when it reaches the right end of the graph. ... doi.ieeecomputersociety.org/10.1109/ICCD.2001.955052 - Similar pages

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... The label read stat is used to reference ... analysis facilitation, constraint/assertion

relaxation, optimization ... dependence representation, and the call graph. ... doi.ieeecomputersociety.org/10.1109/32.748918 - Similar pages [More results from doi.ieeecomputersociety.org]

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... vertex label, edge label, or assertion of equivalence at ... Classic descriptions whose equivalence graphs have the ... determined by a partitioning of edge labels. 4. ... www-sal.cs.uiuc.edu/~pitt/Papers/classic.ps - Similar pages

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... length between uS and vS for which the assertion has not ... Our decidability result for graph inequalities with one variable (and one labeled vertex) shows ... ovid.cs.depaul.edu/documents/graph.ps - Similar pages

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[PDF] Deductive Model Checking *

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... or an edge is removed from the graph), replace it by ... checking the satisfiability of formulas in the assertion language, they ... M, N 2 with the same label, for M ... www.kluweronline.com/article.asp?PIPS=207108&PDF=1 - Similar pages

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... and negative examples of size at most n. A learning algorithm draws random examples

according to the distribu- tion, with each example **labeled** as positive or ... www.kluweronline.com/article.asp?PIPS=118342&PDF=1 - <u>Similar pages</u> [More results from www.kluweronline.com]

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... G)< I, ie G does not contain a complete **graph** on I ... 2n-1 elements of W which satisfy the second **assertion** of the ... one of the T i , which we shall **label** T $\sigma(j ...$ www.andrew.cmu.edu/user/paulb2/Papers/Idaho.pdf - Similar pages

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Task-Oriented Semantic Interpretation

... Given an **assertion** q and an axiom of the form ... new concept types and then generating type **labels** from the ... The only task-oriented canonical **graph** needed for this ... www.jfsowa.com/pubs/tosi.htm - 90k - <u>Cached</u> - <u>Similar pages</u>

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... by FSIS as an opportunity to **strengthen**, not weaken ... STOP disagrees with FSIS' **assertion**

that under HACCP, establishments ... Specifically, the **label** should state: ... www.stop-usa.org/Policy_&_Outreach/ Public_Comments/pc_97076p_irrad_04_1999.html - 44k - <u>Cached</u> - <u>Similar pages</u>

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... L 4 \sim L 5 \sim L 6 , from which the first **assertion** of the ... n, given a perfect 1-factorisation of the complete **graph** K n ... of K n+1 (with fixed vertex **labels** v 1 ... www.combinatorics.org/Volume_6/PDF/v6i1r9.pdf - Similar pages

Downhill Battle - Music Activism

... Downhill Battle banners, buttons, and **graphics** for your ... was made available on the **label's** website, (www ... to refute the record industry **assertion** that downloading ... downhillbattle.org/index.php?p=154 - 101k - <u>Cached</u> - <u>Similar pages</u>

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... rdfs:label rdfs:domain rdfs:Resource ... to impose a condition by any RDF assertion or inference ... construct a satisfying rdfs-interpretation for this graph, but it ... ailab.cse.cau.ac.kr/AI/2004_1/RDF_Semantics.ppt - Similar pages

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... 120 7.9 a) **Graph** view of an ontology, b) Hyperbolic view of a document structure . 120 8.1 **Label** identification results sun.library.msstate.edu/ETD-db/theses/ available/etd-09032002-165210/unrestricted/thesis.pdf - <u>Similar pages</u>

[PS] A TIME-SPACE TRADEOFF FOR UNDIRECTED **GRAPH**

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... The second inequality uses the **assertion** that $r \le g/3$, and ... Number of full **label** blocks: g = bd/qc ... A TIME-SPACE TRADEOFF FOR**GRAPH**TRAVERSAL 1071 4. Open problem ...

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- ... The following **assertion** about the completeness of circumscription appears to ... constant
- n. Arcs in the **graph** are represented ... consisting of a node, a **label**, and a ... www.cs.washington.edu/homes/kautz/papers/prbook.ps <u>Similar pages</u> [<u>More results from www.cs.washington.edu</u>]

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... rule the source rule), and if that **assertion** causes the ... a consistency predicate that is the **label** of the ... edge into this rule in the consistency **graph**, then the ... www.cs.wpi.edu/~heineman/PDF/cucs-047-92.pdf - Similar pages

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[PS] The Bulletin of Symbolic Logic Volume 1, Number 1, March 1995

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... consequences which are not known to follow from the weaker **assertion** P 6 ... one central vertex that is distinguished by a special **label**; the **graphs** have the ... www.math.ucla.edu/~asl/bsl/0101/0101-007.ps - Similar pages

[PS] The Bulletin of Symbolic Logic Volume 2, Number 4, Dec. 1996

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... for some functions G1 and G2 on finite labeled graphs with finite ... iii) F(x) is the

graph-theoretical union ... the A in \Theta AB \Lambda as the assertion, and the

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... amounts to preserva tion of validity of this **assertion** ... pointers A store is a directed **graph** whoes nodes ... disjoint sets record cells which are **labeled** with types ... www.daimi.au.dk/PB/470/PB-470.pdf - Similar pages

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... of open sets increases the set of circles, and so we can **strengthen** our theorem ... Our **graph** G will be the infinite binary tree T . We **label** its vertices ... www.math.uni-hamburg.de/home/diestel/papers/Cycles1.pdf - <u>Similar pages</u>

[PS] Automatic Generation of Invariants and Intermediate

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... S1 in safe, similarly S3a and S3b **strengthen** premise S3. ... obtained by optimization based upon the **label** in n. ... polyhedra domain Let G be an **assertion graph** and Ga ... www-step.stanford.edu/papers/tcs97.ps - <u>Similar pages</u>

[PS] Formal Methods in System Design, ?, 1-28 (1998) c fl

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... assertion f in a node by an assertion f. ... unsatisfiable node and unreachable node

change the underlying **graph**. ... the conditions for removing an edge **label**, an edge ...

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... T labeled (X [fr. i. g; Y). If the leaf. ... " we conclude our assertion. \Lambda. ... proof for Theorem 1.1 is as follows. Recall that we are look-ing for a graph. ... www.wisdom.weizmann.ac.il/ mathusers/gideon/papers/fls.ps - Similar pages

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... following explanatory message (whole or in part, from Phase 1 Research) would strengthen

understanding and ... Do the **labels** convey the ... Which **graphics**/texts are ... www.health.gov.au/pubhlth/ strateg/drugs/tobacco/warnings-stage2-pdf--Similar pages

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... With this comes an **assertion** that interfaces and ... of **labeled** spaces within the **graph** that represents ... The inscription of **labels** into consistent configurational ... undertow.arch.gatech.edu/ homepages/3sss/papers_pdf/00_peponis.pdf - <u>Similar pages</u>

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... Scottish label "Jeepster") they **strengthen** the unique ... that was released through a **label** synonymous with ... of cultural identity and **assertion** without confrontation ... www.amazon.com/gp/cdp/member-reviews/A28ZGTOWNLFO0N - 58k - <u>Cached</u> - <u>Similar pages</u>

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... each sort of entity, so that an **assertion** of the ... individual $\lambda(X)$ or λX called its **label** and to ... the interpretation of ϕ Conversely, we may **strengthen** MP to a ... publish.uwo.ca/~jbell/ SETS%20AND%20CLASSES%20AS%20MANY.pdf - <u>Similar pages</u>

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... As described in chapter 2, **graphics** can be a very ... the individual is very likely to also add semantic **labels**. ... Therefore, the **assertion** that a second code is not ... www.nowhereroad.com/cgl/chapter4/ - 90k - <u>Cached</u> - <u>Similar pages</u>

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... sequence, and if a vertex has **label** then its ... Indeed, we have the following stronger **assertion**: Proposition 4.5 ... G be a locally finite connected **graph**, and let ... page.mi.fu-berlin.de/~dkuehn/infcycle1.pdf - <u>Similar pages</u>

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... transitions (action in the transition **label**) and they ... these processes in the described **graphics** - based simulation ... ensured [7]. The safety **assertion** says that ... www.ui.savba.sk/verif/stacha.ps - Similar pages

[PS] Symbolic Model Checking with

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- ... identifies the only allowed node in the tree. structure which is labeled by a \Sigma.
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... respect to a desired behavior by checking whether a **labeled** state-transition **graph** that models ... that (ii-a) comes down to checking the **assertion** ALWAYS Q ... bmc04.inf.ethz.ch/ ArmoniFixFraerHuddlestonPitermanVardi-BMC04-preliminary.pdf - <u>Similar pages</u>

[DOC] CONTENT AREA

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... concept, or provide **labels** for objects. **label** it. ... **assertion**. promise in local Western and non- **graphs**, statistics,. history.:(Western civiliza. ... site.www.umb.edu/applied_ling/Lilia/Content%20Area%20Assessment.doc - Similar pages

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... The presence of an edge **labeled** f from node o ... the object o'. Mathematically, we treat this **graph** as a ... The **assertion** that an object belongs to a given class ... www.cag.lcs.mit.edu/~marinov/ publications/KhurshidETAL02AAL.pdf - Similar pages

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... that the conjecture is equivalent to the **assertion** that Forb(H ... a subgraph isomorphic to T that has the same **labels**. It is also known that **graphs** with low clique ... doi.wiley.com/10.1002/ (SICI)1097-0118(199704)24:4%3C297::AID-JGT2%3E3.3.CO;2-X - Similar pages

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... and Fournier [2]. To justify this last **assertion**, we state the ... over previous bounds

for χ (G). The **labels** on the ... The Vizing bound for this **graph** would be χ (G ... doi.wiley.com/10.1002/

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... guard (o/) is the guard of t. guard (o/) is an **assertion** in A ... such cases we sometimes define the system S(i, n) as **labeled** transition **graph** (L, T ... www.informatik.uni-kiel.de/~kba/dissertation.ps - Similar pages

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... Thus we **strengthen** the original specification by introducing an ... STATE and the respective

transition **label** of the ... to prove invariance of a state **assertion** for a ... www.informatik.uni-kiel.de/~procos/ dag9523/kuehne-siegel-weber-fulltext.ps.Z - <u>Similar pages</u>

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What God Makes Free is Free Indeed, article by S. Thumma

... This dual **assertion** within a nondenominational stance ... These organizations **strengthen** the nondenominational identity ... of the nondenominational **label** carries with ... hirr.hartsem.edu/bookshelf/thumma_article5.html - 60k - <u>Cached</u> - <u>Similar pages</u>

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... An **assertion** may have a **label**; this **label** is shown ... fails, the name of the failing **assertion** is shown ... The new version can **strengthen** the postcondition (ensure ... www-staff.socs.uts.edu.au/ ~rist/eiffel/book/ch16/appendixF.html - 38k - Cached - Similar pages

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... or equated, in order to provide a basis for the **assertion** that these ... in sporting contexts, interpretation of a misleading picto-bar **graph**, interpretation of an ... www.stat.auckland.ac.nz/~iase/serj/SERJ2(2).pdf - Similar pages

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... technology, parse trees, and **graph** algorithms at ... **labeled** "software unit.") The requirements are in ... a collection of software To **strengthen** the conclusions ... www.deimel.org/comp_sci/cm-9.pdf - <u>Similar pages</u>

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... Includes key card with 95 structures **labeled**. ... A strong **assertion**, but true because buh-bump contains electrolytes ... $\hat{A}_{\dot{c}}\hat{A}_{\dot{c}}$ in both numbers and a **graph** of time ...

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... female"> <daml:label>Female</daml:label> </daml:Class ... processor to validate the assertion

being made ... in human interface design, **graphics** interface development ... www.idealliance.org/papers/xml02/ dx_xml02/papers/05-03-03/05-03-03.html - 54k - Cached - Similar pages

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... (The **labels** do not, by ... $xC=s1(x) \land D=s2(x)$. One could further **strengthen** the axiom ... The algorithms use a compact **graph**-based representation of logical formulas ... www.tzi.de/~adl/lehre/paper/ A%20formal%20Theory%20of%20Plan%20Recognition.pdf - Similar pages

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... any self-declared statements, symbols or **graphics** that: 1 ... Further information on this **label** is available ... the claim involves a comparative **assertion** (for example ... www.defra.gov.uk/environment/ consumerprod/pdf/genericguide.pdf - <u>Similar pages</u>

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... 98 4.4 Schematic excerpt from a time expanded pattern graph

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... to generate and manipulate multiple **graphs** is critical ... Categories are **labeled** by a typical comment made by ... This **assertion** mirrored concurrent concerns over the ... www.lancs.ac.uk/users/ktru/jcalrn98.htm - 101k - Sep 16, 2004 - <u>Cached</u> - <u>Similar pages</u>

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... sameAs(?c, ?e), along with the **assertion** that every ... map:underlyingObject(?point, ?airport) \wedge map:label(?point, ?name) 8. MAPPING TO RDF **GRAPHS** Rules have ...

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cases [5]GSTE specifications are given as **assertion graphs**. An **assertion graph** is an operational

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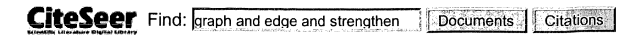
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Pp. 259-263 259 A Note On The Circumference Of **Graphs** L. Stacho Abstract. The Well-Known Bondy's

d(v)of a vertex v in a **graph** G is the number of **edges** in G incident with v. A **graph** G is called k-solid

in [2]4] and [5]The aim of this paper is to **strengthen** the general Bondy's result by adding a

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of ff. A good estimate for ff would consequently **strengthen** Theorem 2. 3 The lower bound Theorem 3 There

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Verification of Pointers - Klarlund, Schwartzbach (Correct)

impose invariants on the store. The store is a **graph** whose nodes are record values and whose **edges** are

is a graph whose nodes are record values and whose edges are pointer values.

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that almost any non-trivial condition on **graphs** which implies that the **graph** is hamiltonian also

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of this paper is to find such a condition. We **strengthen** Theorem ?by involving a structural ifi.savba.sk/pub/laco/papers/pancyc.ps.gz

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2 The Model A communication network is a **graph** G =V E)Each network link e incurs a finite

function, which is also increasing. For each **edge** e 2 E, denote sessions(e) the set of sessions

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Combinatorial Classification of Finitely Generated Virtually Free .. - Müller (Correct) the rank of the fundamental group 1 (Y) of the **graph** Y underlying the above Stallings

decomposition of

denote by V E the set of vertices and (geometric) **edges** of Y ,respectively. The type Gamma) of

Gamma)This characterization allows us to **strengthen** the finiteness result [M1, Theorem 3] on

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y Abstract The problem of Intervalizing Colored **Graphs** (ICG) has received a lot of attention due to

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is a caterpillar tree, colored with k 4 colors, **strengthen** the cases for which the problem remains

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A Circular Graph - Counterexample to the Duchet Kernel.. - Apartsin, Ferapontova.. (1996) (Correct)

DIMACS Technical Report 96-32 August 1996 A Circular **Graph** -Counterexample to the Duchet Kernel Conjecture

cycle, d) G has no kernel but e) after removing any **edge** from G the obtained **graph** has a kernel. 1 The

is still kernel-less. Clearly, this would **strengthen** the Richardson theorem. However, here we give a

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obtained in my research. Except for standard **graph** theoretical terminology, the relevant terminology

on semicomplete multipartite digraphs, also studied **edge**-coloured **graphs** and digraphs (see section 4)

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Designing Private Line Networks - Brockmüller, Günlük, Wolsey (1999) (Correct)

design of private line networks. Given a complete **graph**, a subset of its node set (the "hub" set)and

the objective is to install capacity on the **edges** (using several batch sizes and nonlinear costs)

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Counting Representable Sets On Simple Graphs - Jeavons (1990) (Correct)

Counting Representable Sets On Simple **Graphs** Peter G. Jeavons Department of Computer Science

a **graph** which has a constraint specified for each **edge** will be referred to as a `constraint network' Any

vertex consistent. For cycle-free **graphs** we can **strengthen** this statement and show that vertexconsistency

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we define the blanket time of an undirected **graph** G to be the expected time for a random walk to

transition probabilities are biased according to **edge** weights, one obtains a general reversible Markov

is true: B =O(C)If true this would of course **strengthen** all of the many results bounding cover time for

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NP =coNP. Finally, in Sect. 4, in order to strengthen the above result we characterize the class of

www.cs.columbia.edu/~luca/pubs/PTAS Red Full.ps.Z

Ant-Q: A Reinforcement Learning approach to the traveling.. - Gambardella, Dorigo (1995) (Correct) (12 citations)

shortest Hamiltonian tours in a weighted complete **graph** (the so called traveling salesman problem, TSP)

N, N =n, is the set of cities and E is the set of **edges** between cities (a fully connected **graph** in the

we propose Ant-Q, a family of algorithms which **strengthen** the connection between RL, in particular

iridia.ulb.ac.be/pub/dorigo/conferences/IC.15-MLC95.ps.gz

Separators in Graphs with Negative and Multiple Vertex Weights - Djidjev, Gilbert (1994) (Correct) (11 citations)

Separators in **Graphs** with Negative and Multiple Vertex Weights Hristo separator in a **graph** is a small set of vertices or **edges** whose removal divides the **graph** into pieces of

k sets of weights. These results considerably **strengthen** earlier results of Gilbert, Lipton, and Tarjan:

www.dcs.warwick.ac.uk/people/academic/Hristo.Djidjev/papers/multiple-weight.ps.gz_

On Polynomial-Time Learnability in the Limit of Strictly.. - Yokomori (1995) (Correct) (6 citations)

An SDA is intuitively a state transition **graph** in which the set of labels W for **edges** is a transition **graph** in which the set of labels W for **edges** is a finite subset of strings over an alphabet 6.

to the class of SDAs again to generalize and **strengthen** the learnability results of SDAs in the new

ylab-gw.cs.uec.ac.jp/Papers/./yokomori/sdl.ps.gz

Semi-Definite Relaxations for Minimum Bandwidth and.. - Blum, Konjevod, Ravi, .. (1998) (Correct) (6 citations)

1 Introduction Let the vertices of an undirected **graph** be ordered 1 2 n. We define the 1 2 n. We define the dilation of an **edge** (i j) as the difference ji \Gamma jj, i.e.the of the vectors v i and add more constraints to **strengthen** the resulting program. The extra constraints we

www-math.mit.edu/~vempala/papers/band.ps

New Bounds on Crossing Numbers - Pach, Spencer, Tóth (1999) (Correct) (5 citations) ABSTRACT The crossing number, cr(G)of a **graph** G is the least number of crossing points in any

over all **graphs** with n vertices and at least e **edges**. We prove a conjecture of P. Erdos and R. Guy by

dimacs.rutgers.edu/pub/dimacs/TechnicalReports/TechReports/1999/99-37.ps.gz

Elementary Properties Of The Finite Ranks - Dawar, Doets, Lindell, Weinstein (1998) (Correct) (5 citations)

definable over the class of finite directed **graphs** and that this class admits a first-order directed **graph** whose set of nodes is Vn and whose **edge** relation is 2, the set membership relation

'x) 2 Y 8u 2 Y 8v 2 x(u [fvg 2 Y)and (b) **strengthen** 8x(x `u) to "P(u) equals the universe"Note

www.cis.upenn.edu/pub/papers/db-research/mscis9624.ps.Z

Graph-Theoretical Conditions for Inscribability and.. - Dillencourt, Smith (1995) (Correct) (5 citations)

Graph-Theoretical Conditions for Inscribability and www.neci.nj.nec.com/homepages/wds/graph-th-inscrib.ps

Reliable Communication over Partially Authenticated Networks - Beimel, Franklin (1998) (Correct) (4 citations)

pairs sharing keys define a natural "authentication **graph**"which may be quite different from

defines a natural "communication **graph**" with an **edge** between two vertices for every channel between two

www.deas.harvard.edu/~beimel/Papers/connectivity.ps.gz

Combining Semidefinite and Polyhedral Relaxations.. - Helmberg, Poljak.. (1995)

(Correct) (4 citations)

problem. Let G(V E) denote an undirected loopless **graph** on n vertices V =f1 ng with **edge** set

graph on n vertices V =f1 ng with **edge** set E. We want to find the maximum clique with inequalities of the cut-polytope can be used to **strengthen** these relaxations. As examples we improve the

orion.math.uwaterloo.ca/~hwolkowi/henry/reports/ipco.ps.gz

<u>Finding Hamiltonian Cycles in Delaunay Triangulations Is.. - Dillencourt (1994) (Correct) (4 citations)</u>

and Smith have shown that any 1-Hamiltonian planar **graph** is inscribable [15]1 Since 4-connected **graphs**

E(G) denote, respectively, the set of vertices and **edges** of a **graph** G. A Hamiltonian cycle in a **graph** 1

www.ics.uci.edu/~dillenco/pubs/haminscrib.ps.gz

The Nonapproximability of OBDD Minimization - Sieling (1998) (Correct) (4 citations) f(x 1 x n)is a directed acyclic **graph**, in which we distinguish sinks and non-sink labeled by some variable x i and has two outgoing **edges**, one labeled by 0 and the other one labeled by 1.

ordering problem is known to be NP -complete. We **strengthen** this result by showing that for each constant c

ls2-www.informatik.uni-dortmund.de/~sieling/Paper/tr663b.ps.gz

<u>Data Flow Graphs: System Specification With the Most Unrestricted .. - de Jong (1991)</u> (Correct) (3 citations)

Amsterdam, The Netherlands, Feb. 1991. Data flow **graphs**: system specification with the most unrestricted

be shown, this is accomplished by defining extra **edges** in the **graph** (without carrying any real data) and

ftp.ics.ele.tue.nl/pub/papers/fv/gjalt_edac_91.ps.gz

Connectivity and Separating sets of Cages - Tao Jiang (1998) (Correct) (2 citations) 61801 August 14, 1997 Abstract A (k g)cage is a **graph** of minimum order among k-regular **graphs** with

only simple **graphs**. We denote the vertex set and **edge** set of G by V (G) and E(G)respectively. The

(k g)cage is k-connected. In this paper, we **strengthen** their results by showing for k 3 that every

www.math.uiuc.edu/~j-tao/cage98.ps

A Remark On Random 2-SAT - Goerdt (1996) (Correct) (1 citation) of random formulas. Recall that the formula **graph** of a 2-CNF formula is defined as follows: Its

and for each clause (u v) we get 2 directed **edges** u !v and v !u cf. AsPITa79]A formula (1 they are shown to be unsatisfiable. We **strengthen** the first result and show that for each "

www.tu-chemnitz.de/informatik/HomePages/TI/Papers/1996/2sat.ps.gz

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<u>Tracking Human Motion In An Indoor Environment - Cai Mitiche (1995) (Correct)</u> (9 citations)

of **edge** detection and 2D line extraction, we **label** the lines in the ascending order of their lengths

is depicted in Figure 1. After the preprocessing of **edge** detection and 2D line extraction, we **label** the

ratio and texture information can be added to **strengthen** the weighting of correct matches.

rhine.ece.utexas.edu/pub/papers/icip95.ps.Z

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<u>PingPongPlus: Design of an Athletic-Tangible.. - Ishii, Wisneski.. (1999)</u> (Correct) (8 citations)

more than ever before. We may give a generic **label** "CSCP" ComputerSupported Cooperative Play) to

the user has to customize the tool by scraping the **edge** of the paddle with a knife and sandpaper. The

and sense of kinesthesia can be leveraged to **strengthen** the quality of a collaborative play experience

tangible.media.mit.edu/groups/tangible/papers/PingPongPlus_CHI99/PingPongPlus_CHI99.p

The Nonapproximability of OBDD Minimization - Sieling (1998) (Correct) (4 citations) nodes, also called interior nodes. Sinks are **label**ed by some Boolean constant 0 or 1. Each interior

 $Is 2-www.informatik.uni-dortmund.de/\sim\!sieling/Paper/tr663b.ps.gz$

<u>Decision tree complexity of Boolean functions - Hajnal (1992) (Correct) (1 citation)</u> decision tree is a rooted binary tree with **labels** on each node and **edge**. Each inner node is **label**ed

a rooted binary tree with **labels** on each node and **edge**. Each inner node is **label**ed by a query. One of the

is called the deterministic model. We obtain a **strengthen** model if we allow randomized or www.math.u-szeged.hu/~hajnal/research/papers/dec_surv.ps

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<u>Deductive Model Checking - Sipma, Uribe, Manna (1996) (Correct) (23 citations)</u> temporal safety properties is based on an **assertion graph** similar to the S-refined tableau we use, and

theory.stanford.edu/people/zm/papers/cav96dmc.ps.Z

Relative Debugging for Parallel Systems - David Abramson (1997) (Correct) (1 citation) to be duplicated for each assertion. In an **assertion graph**, edges are used to transmit tokens between

www.rdt.monash.edu.au/~davida/papers/guardpcw.ps.Z

satGSTE: Combining the Abstraction of GSTE - With The Capacity (Correct)

cases [5]GSTE specifications are given as **assertion graphs**. An **assertion graph** is an operational

are given as **assertion graphs**. An **assertion graph** is an operational specification formalism.

with the expected behavior described in the graph. **Assertion Graphs** are often cyclic and express behavior

www.cs.chalmers.se/~ms/DCC04/Abstracts/Singerman.ps

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